## Smith, Kimberly

From: Montague, Kathryn V.

**Sent:** Thursday, April 11, 2013 4:15 PM

To: Radtke, Meghan

Cc: Walsh, Michael; Kenny, Daniel; Odenkirchen, Edward

**Subject:** FW: 2,4-D choline salt buffer distances

Hi, Meghan,

Diego has 2 questions about the eco assessment...see below.

Thanks, Kay

From: Fonseca, Diego (D) [mailto:dfonseca@dow.com]

Sent: Thursday, April 11, 2013 4:07 PM

To: Montague, Kathryn V.

Cc: Kenny, Daniel; Walsh, Michael

Subject: FW: 2,4-D choline salt buffer distances

## Hi Kay.

As you can imagine, DAS continues working on the Endangered Species issue as related with the approval of Enlist herbicides. Since we cannot have access to EFED Risk Assessment at this time, we have two specific questions about the information on terrestrial plants as provided in your e-mail below. These two questions are:

- How was estimated the buffer distance for terrestrial plants (202 ft)?
- What was the end point (NOEC) used for terrestrial plants?

I'll appreciate a prompt response to this e-mail. Sincerely,

Diego Fonseca Regulatory Manager

Office: 317.337-4693 dfonseca@dow.com

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From: Montague, Kathryn V. [mailto:Montague.Kathryn@epa.gov]

Sent: Monday, March 18, 2013 3:42 PM

To: Fonseca, Diego (D)

Cc: Kenny, Daniel; Walsh, Michael

Subject: FW: 2,4-D choline salt buffer distances

Hi, Diego,

As promised at today's meeting, here are the buffer distances by taxa. I don't have Bruce's or any of the others email addresses easily accessible at the moment...could you please forward as necessary?

Thank you,

Kay

From: Radtke, Meghan

Sent: Monday, March 18, 2013 3:29 PM

To: Montague, Kathryn V.; Kenny, Daniel; Walsh, Michael

**Cc:** Odenkirchen, Edward; Sankula, Sujatha **Subject:** 2,4-D choline salt buffer distances

Hello RD,

As requested, here are the buffer distances for those species that are potentially directly affected by the proposed uses of 2,4-D choline salt on herbicide-tolerant corn and soybean.

Terrestrial plants – 202 ft Mammals – 3ft Birds – 23 ft

Please let me know if you have any additional questions.

## Thanks!

Meghan

Meghan Radtke, Ph.D.
Biologist
Environmental Fate and Effects Division
U.S. Environmental Protection Agency
Phone: 703-347-0229